



Haryana Government Gazette

Published by Authority

© Government of Haryana

No. 35-2020] CHANDIGARH, TUESDAY, SEPTEMBER 1, 2020 (BHADRA 10, 1942 SAKA)

PART-I A

Notifications by Local Government Department

HARYANA GOVERNMENT

URBAN LOCAL BODIES DEPARTMENT

Notification

The 20th August, 2020

No. 14/2/2020-3C-II/43104.— In exercise of the powers conferred by Sub-section 1 (A) of Section 89 read with Sub-section (1) of Section 149 of the Haryana Municipal Corporation Act,1994 (16 of 1994), the Governor of Haryana is pleased to make the following amendments in the Haryana Government (Urban Local Bodies Department) Notification No. 14/2/2011-3C-II dated 9th March, 2011 and Notification No. 14/2/2015-3C-II dated 11th March, 2015 with immediate effect, namely: -

Amendment

In the Haryana Government (Urban Local Bodies Department) Notification No. 14/2/2011-3C-II dated 9th March, 2011 and Notification No. 14/2/2015-3C-II dated 11th March, 2015.

i. **Regularisation of illegal water & sewerage connections:** -

No road cut charges and no connection fee will be levied by Municipal Corporations for new as well as regularisation of unauthorized non bulk water & sewerage connections till 31.10.2020.

In case of non-compliance by 31.10.2020, a penalty equal to twice the water and sewerage connection fees be levied and bills be raised at flat rate charges.

ii. **Provision of one-time settlement of dues:-**

A one-time rebate of 25% on cumulative arrears is also allowed on the bills for the period upto 31.03.2020, if the same is paid by 31.10.2020 alongwith upto date current payment of the bill.

iii. In case total dues are not paid by the due date i.e., 31.10.2020, such connections will be disconnected also.

iv. Provision be made for online application for release of connection, payment of dues as well as mapping of the each unit of water connection ID with the property tax ID.

S. N. ROY,

Additional Chief Secretary to Government of Haryana,
Urban Local Bodies Department.

Chandigarh:
The 20th August, 2020.